State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

ROSEBURG RESOURCES COMPANY

S001387

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address

Agent: oseburg Resources Company 8 Mill Street (ecd, CA 96094 one No. 530-938-5488 Phone No. Fax No. Fax No. E-mail Address: aree Name: SUGAR PINE CREEK outlary To: Inty: Shasta President of the Diversion works: A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Court Decree No.: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Gallons Court Decree (AF) Water Is Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tote Acre-feet (AF) Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tote Acre-feet (AF)	Address: Anna. Address: Address: Anna. Address: Address: Anna. Address: Address: Address: Anna. Address: Anna. Address: Address: Address: Address: Anna. Address: Address: Address: Address: Address: Address: Anna. Address: Address: Address: Anna. Address: Anna. Address: Anna. Address: Address: Anna. Address: Anna. Address: Anna. Address: Address: Anna. Address. Anna. Ann											D) 0	1 4	in.	· -	
oseburg Resources Company Address: A Phone No. Fax No. E-mail Address: Fax No. E-mail Address: Fax No. E-mail Address: A Shasta Name of Diversion works: A Water is Used Under: A Water is Used Under: A Riparian claim Pre-1914 claim Court Decree No.: Other (explain): C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (ofs) Pear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006 2007 2008 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Cool Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tote Ann 2006 2007 Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tote Ann 2006 2007 2008 Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tote Ann 2008 Acre-feet (AF)	churg Resources Company Address: A Season Parcel Number of the Diversion works: A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: C Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) C Rate of Diversion: C Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) C Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) C Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) C Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) C Unit feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Averag Rate 2006 C Unantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons C Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2006 Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Averag Callons Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Averag Callons Fermion C Countity of Water Used: The Quantity of water used each month and entered in the table below is shown in units of: Gallons S C Doc Mary Dec Averag Callons Fermion C Countity of Water Used: The Quantity of water used each month and entered in the table below is shown in units of: Gallons S C Doc Mary Dec Averag Callons Fermall Address: Fermall Address: C Vear of First Use: 1950 Acre-feet (AF) Fermall Address: C Vear of First Use: 1950 Acre-feet (AF) Fermall Address: C Vea											Please Col	mpiete an	a Keturn I	inis Form	by JULY 1,
B Mill Street (ecd, CA 96094) one No. 530-938-5488	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) D. Quantity of Water Used: The quantity of water used each month and enfered in the table below is shown in units of: Gallons y Million Gallons (MG) A. Quantity of Water Used: The quantity of water used each month and enfered in the table below is shown in units of: Gallons y Million Gallons (MG) Acre-feet (AF) Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering : Domestic : D									Agent:						100
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot			arces Co	mpany					Address:					r-2	77
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot			94											3	of.
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot									Dhana Na				2	: 성	23,
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot). 550-9t	30-0400										er (- T	(2.7
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot		ddress:								ldress:			7.7	. 45 T	ာ
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot		000	AD DINE	CDEEK									-		3
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot		risa (Militaria) in a	AN FINE	UNEEK							Year of Fir	st Use: 19	950	e de la companya de l	4.
A. Water is Used Under: Riparian claim \(\sqrt{Pre-1914 claim} \) Court Decree No.: \(\) Other (explain): \(\sqrt{1.50} \) (1.60 \) B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) \(\) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) \(\) Gallons per day (gpd) \(\) Cubic feet per second (cfs) \(\) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006 \(\) 2007 \(\) 2008 \(\) Dec Mare used each month and entered in the table below is shown in units of: Gallons \(\sqrt{Gallons} \) Million Gallons (MG) \(\) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Ann 2006 \(\) 2007 \(\) 2007 \(\) 2008 \(\) 2007 \(\) 2008 \(\) 2007 \(\) 2008 \(\) 2007 \(\) 2008 \(\) 2008 \(\) 2007 \(\) 2008	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot										Name o		works:		73	S
A. Water is Used Under: Riparian claim \(\sqrt{Pre-1914 claim} \) Court Decree No.: \(\) Other (explain): \(\sqrt{1.50} \) (1.60 \) B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) \(\) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) \(\) Gallons per day (gpd) \(\) Cubic feet per second (cfs) \(\) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006 \(\) 2007 \(\) 2008 \(\) Dec Mare used each month and entered in the table below is shown in units of: Gallons \(\sqrt{Gallons} \) Million Gallons (MG) \(\) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Ann 2006 \(\) 2007 \(\) 2007 \(\) 2008 \(\) 2007 \(\) 2008 \(\) 2007 \(\) 2008 \(\) 2007 \(\) 2008 \(\) 2008 \(\) 2007 \(\) 2008	A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Ot	rsion	within: N	W 1/4 of N	IW 1/4 Se	ction 24, T	33 N, R	I E, MDB&	М				lumber			
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006	Near of First Use: (Please provide if missing in the Division of Rights database (ewrims))												, ii sile.		1	
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Ave Rate 2006	C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Averag Rate 2006	Α.	Water is	Used Un	der: Ripa	rian claim	<u>√</u> Pre-	1914 claim	Coi	urt Decree N	lo.:	Othe	r (explain)	: <u>_b.s</u>	700-6	
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Ave Rate 2006	Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)	В.	Year of I	First Use:	(Please p	rovide if m	iissing in t	he Division	of Rights	database (e	wrims))					
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Ave Rate 2006	Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)	C.	Rate of I	Diversion	: The rate	of diversi	on of wate	r for each	month use	d and entere	ed in the tat	ole below is	shown in	units of:		
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons ✓ (ౢౢౢౢౢౢౢౢౢ Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Ann 2006	Purpose of Use Specify		Gall	lons per m	inute (gpn	n)	G	Sallons per	day (gpd)		Cubic	feet per se	econd (cfs)		
2006 2007 2008 The quantity of water used each month and entered in the table below is shown in units of: Gallons ✓ (๑๐) Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Ann 2006 100 100 100 100 100 100 100 100 100 1	2006 2007 2008 Comparity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2006 2007 2008 Comparity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2006 2007 2008 Comparity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2006 2007 2008 2008 2008 2008 2008 2008 2008		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
2007 2008 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons ✓ (๑๑) Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Ann 2006 2007 2008 2008 2008 2008 2008 2008 2008	2007 2008 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons X (GO) Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2006 2007 2008 E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		2006													Rate
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Tota Ann 2006	Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons (SO)															
Gallons ∠ (๑๐) Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Ann 2006 100 100 100 100 100 50 2007 100 100 100 100 100 50 2008 100 100 100 100 100 100 50	Gallons Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2006		2008													
2006 60 100 100 100 50 2007	2006 100 100 100 100 500 2007 2008 100 100 100 100 100 100 100 100 100 1	D.	Gall	ons 🔀	(৬১১)	Million G	allons (Mo	3)	A	cre-feet (AF)					
2008 100 100 100 100 100 100 150	2008 Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	D.	Gall	ons 🔀	(60 0)	Million G	allons (M0	3)	-			Sept	Oct	Nov	Dec	
	E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify);	D.	Gall Year 2006	ons 🔀	(60 0)	Million G	allons (M0	3) May [○ し	June	July	Aug	(00	Oct	Nov	Dec	Annual 500
E. <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc.	Irrigation acres; Stockwatering; Domestic; Other (specify)	D.	Year 2006 2007	ons 🔀	(60 0)	Million G	allons (M0	May	June	July (SO 100	Aug	100	Oct	Nov	Dec	Annual 500
	Other (specify) food water - tre protection		Year 2006 2007 2008	Jan	Feb	Million G	Apr	May (60)	June (© 0	July (%) (%) (%)	Aug 100 100	100	Oct	Nov	Dec	Annual 500
Irrigation ; Domestic;			Year 2006 2007 2008	Jan	Feb	Million G	Apr	May (60)	June (© 0	July (%) (%) (%)	Aug 100 100	100	Oct	Nov	Dec	Annual 500
Other (specify) 1000 Water - 1110 100 1100	Parcel Number(s) of Place of Use:	E	Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr cres irriga _acres;	May OD	June	July (%) (%) (%)	Aug	LOS LOS LOS Domestic		Nov	Dec ;	Annual 500
		E.	Year 2006 2007 2008 Purpose Irrigation Other (sp	of Use — Decify)	Feb Specify nu	Million G Mar Mar umber of a	Apr cres irriga acres;	May May ted, stock Stockwai	June	July [% 100	Aug	Domestic A D	mec A	(M)	Dec ;	Annual 500
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.	Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No	Jan of Use — pecify) umber(s) c	Feb Specify nue of Place of od of Dive	Million G Mar umber of a Use: rsion – De	allons (MC Apr Cres irriga acres;	May May ted, stock Stockwar	June 100 watered, potering in your pro	July [% 100	Aug	Domestic A D	mec A	(M)	Dec ;	Annual 500
	 Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) 	E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No	Jan of Use — pecify) umber(s) c	Feb Specify nue of Place of od of Dive	Million G Mar umber of a Use: rsion – De	allons (MC Apr Cres irriga acres;	May May ted, stock Stockwar y changes	June 100 watered, potering in your pro	July [% 100	Aug	Domestic A D	mec A	(M)	Dec	Annual 500
F. <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	(New pump, enlarged diversion dam, location of diversion, etc.)	E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — Decify) umber(s) c s in Methor mp, enlarg	Feb Specify number of Place of ed of Dive ed diversion	Million G Mar umber of a Use: rsion – Deon dam, lo	allons (MC	May May ted, stock Stockwar y changes diversion, e	June (O) (O) watered, potering in your prostc.)	July (%) (%) ersons serve	Aug	Domestic A D	mec A	(M)	Dec	Annual 500
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) ———————————————————————————————————	(New pump, enlarged diversion dam, location of diversion, etc.)	E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — Decify) umber(s) comp, enlargenswer only	Feb Specify number of Place of Divered diversion of those quite the property of the prope	Million G Mar umber of a Use: rsion – Deon dam, lo	allons (MC	May May ted, stock Stockwar y changes diversion, e	June (O) (O) watered, potering in your prostc.)	July (%) (%) ersons serve	Aug	Domestic A D	mec A	(M)	Dec ;	Annual 500
F. <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	(New pump, enlarged diversion dam, location of diversion, etc.)	E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — Decify) umber(s) comp, enlargenswer only	Feb Specify number of Place of Divered diversion of those quite the property of the prope	Million G Mar umber of a Use: rsion – Deon dam, lo	allons (MC	May May ted, stock Stockwar y changes diversion, e	June (O) (O) watered, potering in your prostc.)	July (%) (%) ersons serve	Aug	Domestic A D	mec A	(M)	Dec	Annual 500
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project.	(New pump, enlarged diversion dam, location of diversion, etc.) 6. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at	of Use — Decify) umber(s) comp, enlargenswer only servation Are you i	Feb Specify number of Place of ed of Divered diversion of water mow employers.	Million G Mar Use: rsion — De on dam, lo estions be	allons (MC Apr cres irriga acres; escribe an cation of colow which	May May ted, stock Stockwar y changes diversion, e	watered, potering in your prostc.)	July Coo ersons serve pject since ye	Aug	Domestic A D	mec A	(M)	Dec	Annual 500
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	(New pump, enlarged diversion dam, location of diversion, etc.) 6. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at	of Use — Decify) umber(s) comp, enlargenswer only servation Are you i	Feb Specify number of Place of ed of Divered diversion of water mow employers.	Million G Mar Use: rsion — De on dam, lo estions be	allons (MC Apr cres irriga acres; escribe an cation of colow which	May May ted, stock Stockwar y changes diversion, e	watered, potering in your prostc.)	July Coo ersons serve pject since ye	Aug	Domestic A D	mec A	(M)	,	Annual 500
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right show the amount of water conserved:	(New pump, enlarged diversion dam, location of diversion, etc.) 9. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:	E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — of Use — oecify) umber(s) c in Methor mp, enlarg nswer only servation Are you in Describe If you are	Feb Specify number of Place of ed of Divered diversion water now employen any water estaining	Million G Mar Use: rsion – De on dam, lo estions be pying water conserva	allons (MC Apr cres irriga acres; escribe an cation of conservation efforts water conservation efforts	May May ted, stock Stockwa y changes diversion, e are application efforts s you have	watered, potering in your prostc.) able to you s? YES initiated:	July 100 100 ersons serve	Aug 100 ed, etc.	Domestic Statemen	t was filed	J.		Annual 500 500 500 500 500 500 500 500 500 50
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right show the amount of water conserved:	(New pump, enlarged diversion dam, location of diversion, etc.) 9. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:	E. F.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — of Use — ecify) umber(s) c in Methor mp, enlarg nswer only servation Are you in Describe If you are show the	Feb Specify number of Place of Place of Place of Water now employen any water and water of water of water now employers and water of water of water of water on in Diversity amount on in Diversity of Place of P	Million G Mar Mar Use: rsion — Deon dam, lo estions be pying water conservation of water consions:	allons (MC Apr cres irriga acres; escribe an cation of conservation efforts water conserved:	May May ted, stock Stockwar y changes diversion, e are application efforts s you have	watered, poteringin your product.) able to you able to you initiated:	July Coo ersons serve pject since year r project.	Aug October (Co) October (Co	Domestic S statemen	t was filed	i.		Annual 500 500 500

	Reduction in Year	consumptive use: (AF/MC	6) Year	(AF/MG) Year _		(AF/MG)
				tions due to conservation effort		
2. W	ater quality and	wastewater reclamation				
a.	Are you now a degree wh	or have you been using reich unreasonably affects s	eclaimed water from uch water for other	m a wastewater treatment facilit beneficial uses? YES N	ty, desalination fa IO	cility or water polluted by waste to
b.	If you are cla appropriative supply used:	right under section 1010	ostitution of reclain of the Water Code	ned water, desalinated water or , please show amounts of reduc	polluted water in ced diversions an	lieu of a claimed pre-1914 d amounts of substitute water
	Amount of re	educed diversion: (AF/M0	3) Year	(AF/MG) Year		(AF/MG)
	State the typ	e of substitute water supp	ly:			
	Amount of s Year I have data	ubstitute water supply use (AF/Moto support the above surfa	d: 3) Year ce water use reduc	(AF/MG) Year	itute water supply	(AF/MG) . YES NO
3. C		of surface water and groun				
a.	Are you now	vusing groundwater in lieu	of surface water?	YES NO		
b.	Code, pleas Year I have data	e show the amounts of gro (AF/M to support the above surfa	oundwater used: G) Year ce water use reduce	(AF/MG) Year ctions due to the use of ground	water. YES	
	rstand that it ma in the future.	y be necessary to docume	ent the water savin	gs claimed in "F" above if credi	t under water Co	ge sections foro and forms
I decla	re that the infor	mation in this report is true	to the best of my	knowledge and belief.		
DATE:	: 6D1	10 , 20 , at	Wolf			, California
		11 11				
PRINT	ED NAME:	(first name)	JAn	= Ha Have	V(lost nama)	
				die initial)	(last hame)	
COMP						almost shoot
ITEM	If the	ere is insufficient space for CONTINUATION	your answers, ple	ase use the space provided bel	ow or add an alla	criment sneet.
				WILLS TO WATER SIGHT	O IN CALIFORNI	
		GENERAL I	NFORMATION PE	RTAINING TO WATER RIGHT	riparian and appr	n opriative rights.

There are two principal types of surface water rights in Califo

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

\$001387%\$%2005

2003, 2004, 2005

STATEMENT NO.: S001387

CONTACT PHONE NO.: (530)938-5488

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ROSEBURG RESOURCES COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

	C/O PO E	EBURG I GAYLOR BOX 680 D, CA 96	D BRIG		OMPAN	Y						SACRAMENTO	JUN 30 PH 12: 40	WATER RESOURCES
ource	Name:	SUGAR	PINE CRE	EEK									<u>\forall 5</u>	
ibutar	y To:	OLD CO	W CREEK	<					Vaca	of First U		റ	0	B
ounty:		Shasta			TOOM D	ME 14001				el Numbe		o .		
	n Within:	NW1/4	of NW1/4 S	Section 24,	133N, RU X	Dre 101	1 14 riaht		Other (expl					
Α.														
В.		First Use:												
C.	Amount	of Use: E	nter the a	mount (or	the appro	ximate am	ount) of wa	iter used e	ach month, u	sing the ta	able below	1.		
		s below are				Million Gal				eet (AF)		Othe		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2003		<u> </u>		 	+	 			 			1	
			ļ					<u> </u>		ļ				
	2004									<u> </u>				
	2005						X	×	l x	×			1.	
Ε.	Change	pecify) es in Methoump, enlarg	od of Dive	ersion – D	escribe a	ny change:	s in your pr		your previou				·	
F.	Please	answer onl	y those qu	uestions be	elow whic	h are appli	cable to yo	ur project.			•			
	1. Co a.	Are you Describe	now empl	loying wate er conserva	er conservation effor	ation effor	ts? YES _ e initiated:		NO X					
	b.	show the	e claiming e amount on in Dive	of water co	water cor onserved:	nservation	under sect	on 1011 of	f the Water C	ode for yo	our claime	d pre-1914	appropria	tive right, p
					/A == ==	10\ Y			(AE/MG)	Year			(AF/MG)	
						rear (Ui			(AF/MG)	. var				
		Reducti	on in cons	sumptive u	se:									
		Year			(AF/N	MG) Year			(AF/MG)	Year			_(AF/MG)	

		f you are claiming credit due to the sub appropriative right under section 1010 o supply used:	estitution of reclaimed wa of the Water Code, pleas	ter, desalinated water e show amounts of red	or polluted water in lieu o uced diversions and amo	f a claimed ounts of sub
		Amount of reduced diversion: /ear (AF/MG	l) Voor			
		State the type of substitute water supply				_(AF/MG)
		Amount of substitute water supply used				
	١	/ear(AF/MG) Year	(AF/MG) Yea	r	_(AF/MG)
	1	have data to support the above surface	e water use reductions d	ue to the use of a subs	titute water supply. YES	NO
	Conju	nctive use of surface water and ground	water			
	a. <i>F</i>	re you now using groundwater in lieu o	of surface water? YES_	NO		
		you are claiming credit due to the sub- code, please show the amounts of grou	indwater used:		•	
	Y	ear (AF/MG) Year	(AF/MG) Year		(AF/MG)
3	erstan ht in th	have data to support the above surface d that it may be necessary to document e future. at the information in this report is true to	t the water savings claim	ed in "F" above if credi		
BC T	erstan ht in th lare th	of that it may be necessary to document e future. at the information in this report is true to $-26-96$, -2066 , at	t the water savings claim the best of my knowled And Uson	ed in "F" above if credi	t under Water Code sect	ions 1010 a
ec \T	erstan ht in th lare th	that it may be necessary to document to future. at the information in this report is true to the control of th	t the water savings claim the best of my knowled And Uson	ed in "F" above if credi	t under Water Code sect	ions 1010 a
ec \T	erstan ht in th lare th	of that it may be necessary to document e future. at the information in this report is true to $-26-96$, -2066 , at	t the water savings claim the best of my knowled And Uson	ed in "F" above if credi	t under Water Code sect	ions 1010 a
-3 -60 -11 -31 -31	erstan ht in th lare th LATUR	at that it may be necessary to document the future. at the information in this report is true to the control of the control o	t the water savings claim the best of my knowled And Urson	ed in "F" above if credi	t under Water Code sect	ions 1010 a
iec AT GN	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of	t the water savings claim the best of my knowled And Urson	ed in "F" above if credi	t under Water Code sect	ions 1010 a
ec LT SN SIM	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of	t the water savings claim the best of my knowled And Urson (middle initial)	ed in "F" above if credi	t under Water Code sect	ions 1010 a
ec LT SN SIM	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the c	t the water savings claim the best of my knowled And Urson (middle initial)	ed in "F" above if credi	t under Water Code sect	ions 1010 a
iec AT GN RIM	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the c	t the water savings claim the best of my knowled And Urson (middle initial)	ed in "F" above if credi	t under Water Code section (last name)	ions 1010 a
	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the c	t the water savings claim the best of my knowled And Urson (middle initial)	ed in "F" above if credi	t under Water Code section (last name)	ions 1010 a
iec AT GN RIN	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the c	t the water savings claim the best of my knowled And Urson (middle initial)	ed in "F" above if credi	t under Water Code section (last name)	ions 1010 a
dec AT IGN	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the c	t the water savings claim the best of my knowled And Urson (middle initial)	ed in "F" above if credi	t under Water Code section (last name)	ions 1010 a
	erstan ht in th lare th LATUR	d that it may be necessary to document the future. at the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the information in this report is true to the control of the c	t the water savings claim the best of my knowled And Urson (middle initial)	ed in "F" above if credi	t under Water Code section (last name)	ions 1010 a

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

\$ 0 0 1 3 8 7 % S % 2 0 0 2 STATE WATER BEOON REPORT, 2002 CONTROL BOARD

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Owner of Record: ROSEBURG RESOURCES COMPANY;

DIV. OF WATER HIGHTS SACRAMENTO

2003 AUG 13 PM 12: 33

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: ROSEBURG RESOURCES COMPANY C/O GAYLORD BRIGGS **PO BOX 680**

STATEMENT NO.: S001387 CONTACT PHONE NO.: (530)938-5488

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001387 PASSWORD: D14359

WEED, CA 96094 Source Name:

SUGAR PINE CREEK

Tributary To:

OLD COW CREEK

•						e 1914 righ	t		Other (e	xplain); _			
ear of fir	st use (Ple	ase provid	de if missir	ng above)									
mount o	<u>f Use</u> – En	ter the am	ount (or the	e approxir	mate amou	int) of wate	r used ead	h month.					
		Amount	s below ar	e: G	allons		Acre-feet_		Other				Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug.	Sept	Oct	Nov	Dec	Annual
2000		diamental and										<u> </u>	<u> </u>
2001		.				•				ļ <u>.</u>			
2002)				X	X						
rigation Other (sp	ecify)	ROAD of Diversic	_ acres;	Stockwate	ering	tered, pers	; D	omestic _					
rigation Other (sp Changes lam, loca	ecify) in Method ition of dive	ROAD of Diversion ersion, etc.	acres; WA- on – Descri	Stockwate できいん ibe any ch	ering C ₂ nanges in y		since you	omestic _					
Other (sp Changes lam, loca	ecify) in Method ition of dive	of Diversion etc.	acres; A- nn - Descri	Stockwate TERIN ibe any ch	nanges in y	our project	since you project.	omestic _					
orrigation Other (sp Changes Iam, loca Please ar Con	ecify) in Method ition of dive	of Diversion, etc. those questions any water on the second secon	acres; A- Descri stions belo	Stockwater TERIN ibe any character www.hich acconservate on efforts	ering	our project ble to your YES initiated:	since you project.	omestic _	statement		. (New pu		
orrigation Other (sp Changes Iam, loca Please ar Con	in Method tion of dive	of Diversion, etc. those questions and water ow employany water own	acres; on – Descri stions belowing water conservations	Stockwater u	ering	our project	since you project. NO 4 appropri	r previous	s statement	was filed	. (New pu	mp, enlarç	ged diversion
Changes am, loca Please ar Con a.	in Method ition of dive	of Diversion, etc. those questions and water ow employany water own	acres; on – Descri stions belowing water conservations efficial use con 1011 of	Stockwater u	ering	our project ble to your YES initiated:	since you project. NO 4 appropri	r previous	s statement	was filed	. (New pu	mp, enlarç	ged diversion
Changes am, loca Please ar Con a.	in Method ition of dive	of Diversion, etc. those questions employen water own and beneated the sections in Diversions in Diversions.	acres; on – Descri stions belowing water conservations official use con 1011 of sions:	Stockwater uthe Water	nanges in y are application efforts you have inder claim r Code, ple	our project ble to your YES initiated:	since you project. NO 4 appropri	r previous	er right for v	was filed	. (New pu	o a conse	ged diversion
Changes am, loca Please ar Con a.	ecify) in Method ition of dive nswer only servation of Are you not be compared to claimed under the	of Diversion, etc. those questions and water of	acres; on – Descri stions belo ing water conservation ficial use on 1011 of sions:	Stockwater uthe Water (af/mg	are application efforts you have inder claim r Code, ple	ble to your YES initiated: ed pre 191ease show	since you project. NO 4 appropriate amount	r previous ative wate	er right for ver conserve	was filed	. (New pu	o a conse	rvation effo

2.	Wat	1. er quality and wastewa	iter reclamation		
	a.	Are you now or have ya degree which unrea	you been using reclaimed water sonably affects such water for c	from a wastewater treatment facility, de other beneficial uses? YESNO _	salination facility or water polluted by waste to
	b.	If credit toward use un polluted water in lieu of and amounts of reclaim	of appropriated water is claimed	riative water right through substitution of under section 1010 of the Water Code,	reclaimed water, desalinated water or please show amounts of reduced diversions
		yr I have data to support	(af/mg) yr t the above surface water use re	(af/mg) yreductions due to wastewater reclamation	YES NO (af/mg)
3.	Con		water and groundwater	\	
	a.	Are you now using gro	oundwater in lieu of surface wat	er? YES NO X.	
	b.	If credit toward use ur	nder a claimed pre 1914 approp	riative right through substitution of grour ase show the amounts of groundwater u	ndwater in lieu of appropriated water is sed:
		ýr	(af/mg) yr	(af/mg) yr eductions due to conjunctive use efforts.	(af/mg)
		Phave data to support	t the above surface water use re	eductions due to conjunctive use efforts.	YES NO
-		<u>}</u>	and the document the water	reavings claimed in "F" above if credit u	nder Water Code sections 1010 and 1011 is
		rstand that it may be no in the future.	scessary to document the water	Savings claimed in	
ı	decla	re that the information	in this report is true to the best	of my knowledge and belief.	
	 -	24 . 1	20 m 3 at	ANDERSON	, California
;	SIGN	ATURE: Rucas	PRose	Alversa	
	PRIN'	ED NAME:	4		(last name)
		*	(first name)	(middle init.)	(last hame)
	CÖWI	PANY NAME:	-		
			If there is insufficient space for	or your answers, please use the space p	provided below.
	::-: ITEM	CONTINUATION			
					
	·		t .		
			<u>, , , , , , , , , , , , , , , , , , , </u>		
			GENERAL INFORMATION	PERTAINING TO WATER RIGHTS IN	CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 1008 ROSEBURG; OR 97470

SOURCE: SUGAR PINE CREEK TRIBUTARY TO: OLD COW CREEK

STATEMENT NO: S001387

TELEPHONE NUMBER:

				claim					• •	Other (explain); _			
Year of	<u>first use</u>	e (Plea	ase provid	de if missin	g above) _.		 .							
<u>Amount</u>	of Use	– Ente	r the amo	ount of wate	er used ea	sch month	. If monthl	y and ann	ual use ar	e not knov	vn, check	the month	s in	
which w	ater wa	is used	1		,					•				
		÷	Amounts	s below are	: Ga	llons		Acre-feet	, 	Other				
Year	Ja	an	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
1997			,											
1998			,											
1999		1					Х	Х	Х	Х	<u> </u>			
····		-	<u> </u>	er of acres		1		<u> </u>	<u> </u>		_1,		<u> </u>	
Other (sp	pecify) s in Met	Ro	ad Wa	acres; S tering	e any chai	v							mp,	··· .
Other (spending of the control of th	s in Met diversi inswer on servati	Ro thod of ion dar only the ion of v	Diversion m, location ose quest water	tering	e any char on, etc.) which are	nges in yo	eur project le to your p	oroject.	rprevious	statement			mp,	·····
Other (spended of the content of the	s in Met diversi inswer on servati	Ro thod of ion dar only the ion of v	Diversion m, location ose quest water	tering - Describ n of diversion tions below	e any char on, etc.) which are	nges in yo	eur project le to your p	oroject.	rprevious	statement			mp,	
Other (specification of the Changes	in Met I diversi Inswer of Inservati Are you Descr	Ro thod of ion dar only the ion of vour now ribe an	Diversion m, location ose quest water v employin y water co	tering - Describ n of diversitions below ng water co	e any char on, etc.) which are onservation n efforts you	nges in yo e applicabl n efforts? ou have ini	e to your p YES	oroject. NO X	r previous	statement	was filed.	(New pu		ation effo
Other (special control	in Met I diversi Inswer of Inservati Are you Descr	Ro thod of ion dar only the ion of vou now ribe an dit toward	Diversion m, location ose quest water v employin y water co	tering - Describ n of diversions below ng water coonservation	e any char on, etc.) which are onservation n efforts you	nges in yo e applicabl n efforts? ou have ini	e to your p YES	oroject. NO X	r previous	statement	was filed.	(New pu		ation effo
Other (special control	in Met diversi inswer of nservati Are yo Descr	Ro thod of ion dar only the ion of vour ou now ribe an dit towarded und	Diversion Diversion Diversion Diversion Diversion Diversion	n – Describ n of diversions tions below ng water coonservation icial use of n 1011 of the	e any chai on, etc.) which are onservation n efforts you water und ne Water C	nges in yo e applicabl n efforts? ou have ini ler claimed Code, plea	yESitiated:	oroject. NO X appropria e amount	r previous r previous tive water s of water	statement	was filed.	(New pur	a conserv	
Other (special control	in Met diversi nswer of nservati Are you Descr If cred claims	Ro thod of ion dar only the ion of vou ou now ribe an dit towarded und	Diversion Diversion Diversion Diversion Diversion Diversion Diversion	tering - Describ n of diversions below ng water coonservation	e any chai on, etc.) which are onservation n efforts you water und ne Water C	nges in yo e applicabl n efforts? ou have ini ler claimed Code, plea	yESitiated:	oroject. NO X appropria e amount	r previous r previous tive water s of water	statement	was filed.	(New pur	a conserv	ation effor
Other (special control	in Met I diversi Inswer of Inservati Are you Descr If crec claime Reduc	Roothood of ion dar only the ion of vou now ribe an other of the ion of the i	Diversion m, location ose quest water v employin y water co	n – Describ n of diversions tions below ng water conservation	e any char on, etc.) which are onservation n efforts you water und ne Water C	nges in your applicable of the	YESitiated:	oroject. NO X appropria le amount	tive water	right for w conserved	was filed.	(New pur	a conserv	/mg)

'				
1				
Water quality and wast	ewater reclamation		•	·
a. Are you now or ha a degree which ur	ive you been using reclaimed water rreasonably affects such water for c	r from a wastewater treatment facility, des other beneficial uses? YES NO _)	salination facility or water pol	luted by waste to
polluted water in li	e under a claimed pre 1914 approp eu of appropriated water is claimed claimed water used:	riative water right through substitution of d under section 1010 of the Water Code,	reclaimed water, desalinated please show amounts of red	l water or uced diversions
19_ I have data to sup	(af/mg) 19 port the above surface water use re	(af/mg) 19 eductions due to wastewater reclamation.	YES NO (af	/mg)
Conjunctive use of surf	ace water and groundwater			
a. Are you now using	g groundwater in lieu of surface wat	ter? YES NO X		
b. If credit toward us	e under a claimed pre 1914 approp	priative right through substitution of ground ease show the amounts of groundwater us	dwater in lieu of appropriated sed:	d water is
19 I have data to sup	(af/mg) 19 port the above surface water use re	(af/mg) 19 eductions due to conjunctive use efforts.	YES NO (af	⁻ /mg) ⁻
1.				
I understand that it may b	e necessary to document the water	r savings claimed in "F." above if credit ur	nder Water Code sections 10	010 and 1011 is
	e necessary to document the water	r savings claimed in "F." above if credit ur	nder Water Code sections 10	010 and 1011 is
I understand that it may b sought in the future.	e necessary to document the water	·	nder Water Code sections 10	010 and 1011 is
I understand that it may b sought in the future.	•	of my knowledge and belief.	nder Water Code sections 10	010 and 1011 is
I understand that it may be sought in the future. I declare that the informat	•	of my knowledge and belief.		
I understand that it may be sought in the future. I declare that the informate DATE May 5 SIGNATURE:	•	of my knowledge and belief. Weed L		
I understand that it may be sought in the future. I declare that the informate DATE: May 5	ion in this report is true to the best 20 GO at Aurold L	of my knowledge and belief. Weed		
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME:	ion in this report is true to the best 20 60 at Ronald	of my knowledge and belief. Weed L	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co.	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	
I understand that it may be sought in the future. I declare that the informate DATE: May 5 SIGNATURE: PRINTED NAME: RO	Ronald (first name) seburg Resources Co. If there is insufficient space for	of my knowledge and belief. Weed L (middle init.)	Palmer (last name)	

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without

reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

system.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 697 ANDERSON, CA 96007

SOURCE: SUGAR PINE CREEK TRIBUTARY TO: OLD COW CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NW% OF NW% SECTION 24, T33N, R1E, MB&M.

STATEMENT NO: S001387



TELEPHONE NUMBER:

(916) 938-5488

YEAR OF FIRST USE: 1950

PARCEL NO:

Year of fi	st use (Please pi	rovide if	missing a	above) _			·						
Amount o which wa			amount	of water	r used ea	ach mon	th. If mo	onthly and	d annual u	ise are r	ot know	n, check	the month	s in
	Amount	s below	are:	Gallons		Acre-fe	et	☐ (other)	-21	,	_		
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Ocŧ.	Nov.	Dec.	Total Annual	
1994	1			;			T			ľ				1
1995						х								1
	٠	1		<u>. </u>			ļ	ļ		+	+	 		
rrigation			ac		kwaterii	ng			erved, et	ic	<u> </u>			Janes I
Purpose of rrigation Other (sp. Changes i	ecify) n Metho	d of Div	Roki Roki ersion - I	res; Stoc	kwaterii JA (() any chai	ng K/N	vatered, i		; Domesti	c		vas filed	(New pur	mpy
Purpose or rigation Other (sponsor) Changes in the right of the right	ecify) n <u>Metho</u> diversion	nd of Divi	ersion - I	Describe	A (g any chai	ng K/N	vatered, proj	ect since	; Domesti	vious sta	tement v	44-2-3 44-2-3 6-3 14-3 14		
Purpose or rigation Other (spontages in the purpose of the purpose	ecify)n Methodiversion	nd of Dive	ersion - I cation of	Describe f diversio	A (g any chai	ng K/N	vatered, proj	ect since	; Domesti	vious sta	tement v	44-2-3 44-2-3 6-3 14-3 14	(New pur	
Purpose of rrigation Dither (sp. Changes is enlarged of part of poolluted v	n Methodiversion	od of Divi n dam, lo er listed i the spac	ersion - I cation of	Describe f diversio	any chain, etc.)	ngnges in y	vatered, C vour proj polluted	ect since	; Domesti	vious sta	tement v	mounts o	freclaimed	
Purpose of rrigation Dther (sp. Changes in enlarged of part of the colluted of the change of the colluted of the change of the c	n Methodiversion the water in	nd of Diversity of the space	ersion - I cation of n Part C e below.	Describe f diversio	any chain, etc.)	ng //////nges in y	vatered, pour proj	ect since	your prevease indice	vious sta	tement v	mounts o	freclaimed	
Purpose of rrigation of the control	n Methodiversion the water in under pe	nd of Diversity of the space	ersion - I cation of n Part C e below.	Describe f diversio	any chain, etc.)	ng //////nges in y	vatered, pour proj	ect since water, plants	your prevease indice	vious sta	tement v	mounts o	freclaimed	d or

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

					•				
h			4				4.		
	-							,	
								٠.,	
I			, , , , , , , , , , , , , , , , , , , ,		"				
<u> </u>									
			,						
		·			*				<u>1</u>
					4,448	•	:		
		······································				*			
			i						
·			· · · · · · · · · · · · · · · · · · ·	 	inf		- 1,		
"			<u>.</u> :						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER		: S0013 DRD: RO		RESO	URCES	СО		,			ŧ					•	•' .
ROSEBU P O BO WEED (OX 680								·								
			· 			٠									•	٠.	
:				•	•			·			•			•			
SOURCE									٠.					•			
TRIBUT.			COW CRI	EEK	:							T	LE:	PHON	IE NUMI	BER:	
DIVERS			W% SECT	rion 2	4, T33	N, F	R1E,	MD	B&M	Ι.	; *,	(9	16) x3x6	x5x-x7x6x6x	1 93	8-54 1948
(If any o		٠.			: •						٠.	P?	ARC	EL N	10: 9	80-300	-04
		COM	IPLETE	AND R	ETURN	THIS	s FC	RM	BY	JULY	1, _	1995	5				
	r of first	<u>d under</u> use (Pl	: Ripari	an clain	nissing a	abov	e)	1914	4 rig	·		 •					 /n,
B. <u>Year</u>		ed under use (Pla se - Ent	: Riparion	an claimovide if r	missing a	abov used	e)	1914	4 rig	·		 •					 /n,
B. <u>Yea</u> C. <u>Amo</u>	r of first	ed under use (Pla se - Ent nonths in	: Riparion	an claim ovide if r mount of water wa	missing a f water u as used.	abov ised	e) _ each	1914 	4 rig	If mo	nthly	and	ann	ual u	se are r		 vn,
B. <u>Yea</u> C. <u>Amo</u>	r of first bunt of U ck the m	ed under use (Plants se - Ent nonths in w are:	: Riparia ease pro er the ar which v	an claim ovide if r mount of water wa lons	missing and fixed the state of	abovused Acre	e) _ each	1914 	4 rig	If mo	nthly	and	ann	ual u	se are r		— то
B. <u>Yea</u> C. <u>Amo</u>	r of first bunt of U ck the m	ed under use (Plants se - Ent nonths in w are:	: Riparia ease pro er the ar which v	an claim ovide if r mount of water wa lons	missing and fixed the state of	abovused Acre	e) _ each	1914 	4 rig	If mo	nthly	and	ann	ual u	se are r	not know	TO ANI
B. Year C. Amount Amount 1992	r of first bunt of U ck the m	ed under use (Plants se - Ent nonths in w are:	: Riparia ease pro er the ar which v	an claim ovide if r mount of water wa lons	missing and fixed the state of	abovused Acre	e) _ each	1914 	4 rig	If mo	nthly	and	ann	ual u	se are r	not know	TO ANI
B. <u>Yea</u> C. <u>Amc</u> che	r of first bunt of U ck the m	ed under use (Plants se - Ent nonths in w are:	: Riparia ease pro er the ar which v	an claim ovide if r mount of water wa lons	missing and fixed the state of	abovused Acre	e) _ each	1914 	4 rig	If mo	nthly	and	ann	ual u	se are r	not know	TO ANI
B. Year C. Amount Amount 1992	r of first bunt of U ck the m	ed under use (Plants se - Ent nonths in w are:	: Riparia ease pro er the ar which v	an claim ovide if r mount of water wa lons	missing and fixed the state of	abovused Acre	e) _ each	1914 	4 rig	If mo	nthly	and	ann	ual u	se are r	not know	TO ANI
B. <u>Yea</u>C. <u>Amo</u> cheAmou19921993	r of first bunt of U ck the m	ed under use (Plants se - Ent nonths in w are:	: Riparia ease pro er the ar which v	an claim ovide if r mount of water wa lons	missing and fixed the state of	abovused Acre	e) _ each	1914 	4 rig	If mo	nthly	and	ann	ual u	se are r	not know	TO ANI
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of Uck the monts below	use (Plants (Plants)	ease pro er the ar which v Gal	an claim ovide if r mount of water water lons	f water used. MAY	abovused Acre	e)each	1914 1 mo	nth.	If mo	nthly	ept.	ann O	CT.	NOV.	not know	TC ANI
B. <u>Year</u> C. <u>Amo</u> che Amou	r of first bunt of U ck the m	use (Plants (Plants)	ease product the arm which was Gal	an claim ovide if remount of water w	f water used. MAY	abovused Acre JUI	e)each	JU	nth.	If mo	nthly her)	EPT.	ann	CT.	NOV.	DEC	vn, TO

*** CONTINUE ON BACK PAGELVIS

WR40-1 (1/95)

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. MARCH 23 DATED: SIGNATURE: _ PRINTED NAME: RONALD (FIRST NAME) PALMER (LAST NAME) (M. NAME) ROSEBURG RESOURCES COMPANY NAME: __ GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please

contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S001-	387			
DIVERSION SITE:				
OWNER'S NAME		•	(LAST)	
PARCEL NO.	(FİRST) 980-300-04	(MIDDLE)	(LAST)	
TARCEL NO.				
PLACE OF USE:				
OWNER'S NAME _		((r.am)	
	(FIRST)	(WIDDLE)	(LAST)	
1. PARCEL NO.				
2. PARCEL NO.				
3. PARCEL NO.				
PERSON OR FIRM TO R		ORRESPONDENCE	AND SUPPLEM	MENTAL
STATEMENTS:				
	ammi /omiien	DOGEDUDG DECOU	DOEC CO	
OWNER/LESSEE/A	GENT/OTHER	RUSEBURG RESUUI	RCES CO.	
NAME		4		
(FIRST)		(MIDDLE)	(L	ast)
MAILING ADDRES	S _ P.O. BOX 68	0		
	WEED,		CA	96094
	(CITY)		(STATE)	(ZIP)
TELEPHONE NO.	(<u>916</u>)	938 -	5488	
omena nama about	DITTED CION IO	TA TITOM.	,	
OTHERS USING ABOVE	DIVERSION LO	CATION:		
1. NAME				
	FIRST)	(WIDDLE)	(LAST	r)
MAILING ADD	RESS			
		4		
	(CITY)		(STATE)	(ZIP)
TELEPHONE N	o. () _			
	-			
2. NAME				
	(FIRST)	(MIDDLE)	(LAST)	
MAILING ADD	RESS			
	(CITY)	(ST	ATB) (ZI	P)
TELEPHONE N	o. ()			
			00 0100 00 1	mma Guero
□ ADDITIONAL INFOR	MATION CONTI	NUED ON BACK	OF PAGE OR A	TTACHED
PLEASE USE THE OTHE	R SIDE TO PRO	OVIDE THE ABO	VE INFORMAT	ON FOR
ADDITIONAL OWNERS OF	R PLACES OF T	JSE AND CHECK	THE ADDITIO	NAL

(1/95)

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD: TREEDENT NO: 001387 ROSEBURG RESOURCES CO P 0 80% 697 ANDERSON, CA 96007 TELE > HONE NUMBER: (915) 365-7661 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SUGAR PINE CREEK TRIBUTARY TO: OLD COW CREEK YEAR OF FIRST USE: COUNTY: SHASTA DIVERSION WITHIN: NW1/4 OF NW1/4 SECTION 24/ T33N/ RO1E/ MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim _____; Pre 1914 right B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ (other) ☐ Gallons □ Acre-feet Amounts below are: **TOTAL** MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC? JAN. MAR. APR. FEB. ANNUAL 1991 1992 1993

	İ	ξ,		İ													<u> </u>		МОМ
																			"
		•								,			i						"
i	rriga	ation	<u>Jse</u> - Sp fy) <u>Ro</u> z		a	cres;	Sto	ockw	ate	ring _						; C	omestic	etc.	
			Method (lew pum														your pr	evious s	tatement
						-												-	
			water lis reclaime										llute	ed wa	ater	, plea	ase indic	cate the	annual
														ļ. s. —					
ا ۲۸۲		1 .	penalty o							his re _l	port	is true	e to	the be	est o		(nowledg IDE RSO	e and beli	ef.

WR 40-I (1/94) FOR0127R2

3080

APRIL 27 , 19 94 , at

California

A Francisco

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES
GONTPOLEGARD

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE PH 2: 08

DIVERTER OF RECORD:

DIV. OF WATER DIGHTOO 1387 STATEMENTEN ()

ROSEBURG RESOURCES CO P 0 BOX 697 ANDERSON, CA 96007

TELEPHONE NUMBER: (916) 365-7661

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SUGAR PINE CREEK

TRIBUTARY TO: OLD COW CREEK

COUNTY: SHASTA

DIVERSION

WR 40-1 (2/90)

2885

WITHIN: NW1/4 OF NW1/4 SECTION 24, T33N, R01E, MDB&M.

all or pa	irt of y	our r	egular	water	supply	with	reclain	ned oi	r pollu	ited wa	ater.	RETURN	replaced N nis form.)
	month month n, chec	. √lf n	nonthly	and	annual	use	are n	ot		nounts low are:		Gallons Acre-feet	(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988					1	1	1		1	1			Nom
1989													11
1990					1		1			1			<i>II</i>
B. Purpo	ose of	Use -	Specify	numl	per of	acres	irriga	ted, st	tock v	vatered	, per	sons se	rved, etc.
	Irriga	tion						· · · · · ·					
Sto	ockwate	ring _						·_					
	Dome	estic							· .				
Oth	er (spec	cify)	Ro	ad	W	a ter	ing						
C. Chan	ges in	Metho tement	d of Di	version	- Des	scribe	an y Čo	change	es in	your	proj		nce your
_		*											
											,		
D. If pa	art of t ate the	the wa	ater list al amou	ed in unts o	Part f recla	A con imed	sists or pol	of red luted	claimed water	d or prince of the contract of	pollute space	ed wate below.	er, please
	·										· · · · · ·		
	1		ab - a - t			t- ·	A. AL	A ad acc. 1	lad	d halici			
	ınder penalty		•		-								·
DATED:		6/2	7	, 19	<u> 7/</u> .:	at	KM	cers	on				, California
						Signat	ure:	0.41	he 1	n. 10	lela	tas	

1 990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

·S/387

	nd filed in statement 1358	
A. :	Name of person diverting water Kimberly-Clark Corporation	
	Address P. O. Box 697, Anderson, California	
	Name of body of many as said of dissaids. Read David Co. Co.	
	Name of body of water at point of diversion Sugal Passe Cele	, , , , , , , , , , , , , , , , , , ,
	Tributary to	
C. 1	Place of diversion S.W. 1/4 N.W. 1/4 Section 24 Township 33 N Range IE . M.	
	Ansite County, or locate it on sketch of section grid on reverse side with regard to sect	tice lie
	prominent local landmarks.	
D.	Name of works	
	Considerate Assessing and Asse	
	Capacity of diversion works	Set cylon
	Capacity of storage reservoir gallons scre-fest	jė.
	State quantity of water used each month in gallone or acre-feet /, 050,000 gol/month	To
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	Am
		•
	If monthly and annual use are not known, check months in which water was used. State extent of use in us acres of each crop irrigated, average number of persons served, number of stock watered, etc	nita, su
	If monthly and annual use are not known, check months in which water was used. State extent of use in us	nita, se
	If monthly and annual use are not known, check months in which water was used. State extent of use in us	nits, su
	If monthly and annual use are not known, check months in which water was used. State extent of use in us acres of each crop irrigated, average number of persons served, number of stock watered, etc	nits, su
	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	nite, se
	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	
	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
F.	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
G.	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
G. H.	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
G. H.	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
G. H.	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate
G. H.	If monthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc	et imate

5- 120-00-00-8